

WHAT GOES ON AT AN IOWATER INTRODUCTORY WORKSHOP?

A variety of session settings, indoors and outdoors (wading shoes, rubber boots or waders are needed), will contain topics such as starting a monitoring plan, the "why-to" and "how-to" of water monitoring, what to do with the data, networking with others in your area concerned with water quality, and some muddy fun!

All Introductory workshops are based on eight hours of training. Hours may vary depending on location (see schedule). Workshop registration fee is \$20.00 dollars per person*. This fee covers all program fees, meals, and testing equipment. Check should be payable to **Iowa DNR** and sent to IOWATER at 109 Trowbridge Hall, Iowa City, IA 52242.

IOWATER 2014 Introductory Workshop Schedule

Dates	Location	Time
April 5 th	Nahant Marsh	8:30 a.m. – 4:30 p.m.

An email with directions to training sites and a "what to bring" list will be mailed out after your registration is received (if no email is provided, a letter will be sent to your mailing address). Maximum workshop attendance is thirty-five participants.

*Group registration fee is \$30.00 for up to three people; ten dollars for each additional person (please send everyone's name and contact information with the registration form). Each group receives only one set of equipment to share. Note if you are a state employee you must register as an individual if you are attending for work.

-----clip here and send-----

2014 IOWATER Introductory Workshop Registration Form

Please send form and check to: Iowa DNR - IOWATER; 109 Trowbridge Hall, Iowa City, IA 52242 You may also Fax your registration to 319-335-2754 or email it to us at Mary.Skopec@dnr.iowa.gov

Name:	Organization/Group:			
Address:				
Street		City		Zip
Phone: (day):	(evening):			
Fax:	E mail:			
Please check this box if you	would NOT want to be included on our i are a state employee attending for work [seds or requiring special accommodations t (319) 335-1575.		_	kshop
	workshop location you are registering for	:		
April 5 th , Nahant Marsh				